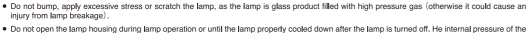
Safety Information



lamp is especially high when it operation and immediately after it is turned off (otherwise it could cause an injury from lamp breakage

- Do not touch the lamp during lamp operation or until the lamp properly cooled down after the lamp is turned off (otherwise it could cause a burn).
- Do not operate the lamp in close proximity to paper, cloth or any other combustible material during lamp operation or until the lamp properly cooled down after the lamp is turned off (otherwise it could cause a fire).



• Transport, store and dispose of lamps (including used lamps) in original packaging and the protective over if attached (otherwise it could cause an Wear a protective covering for the face and neck, and long sleeves when installing or removing the lamp to or from equipment (otherwise it could



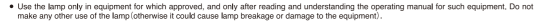
• Turn off the power supply to the lamp when installing or removing the lamp to or from equipment (otherwise it could cause an electric shock).



cause an injury from lamp breakage)

- Do not look directly or indirectly at the light from the lamp without adequate eye protection (otherwise it could cause eye pain or damage to vision)
- Do not look directly or indirectly at the light from the lamp emission (otherwise it could cause skin irritation).

 Do not expose bare skin directly or indirectly to the lamp emission (otherwise it could cause skin irritation).



• Do not touch quartz envelope with bare hands. If quartz envelope is dirty, wipe with alcohol-soaked clean cloth (otherwise it could cause lamp breakage or shorten lamp life)



Do not subject the lamp to vibration or shock(otherwise it could cause lamp breakage or shorten lamp life).

- Do not throw away the original packaging and the protective cover if attached, as they will be needed in transporting or disposing of the lamp.
- Store the lamp in its original protective packaging and the protective cover if attached
- Transport the lamp In its original protective packaging and the protective cover if attached (otherwise it could cause lamp breakage)
- Before installing the lamp in equipment, make sure that there is no rust, burning or discoloration where electrical connections are made between
- Install the lamp in the correct polarity (otherwise it could cause lamp breakage or shorten lamp life).
- Install the lamp properly in the equipment, without twisting, bending or otherwise applying excessive stress to the lamp (otherwise it could cause lamp breakage, failure of the lamp to remain in place, or shorten lamp life).



- Properly attach the lamp lead wire to the terminal, and without applying excessive stress to the lamp(otherwise it could cause overheating or
 - Either leave the protective cover is attached, on the lamp during installation and remove it when installation is complete, or remove the protective cover immediately prior to installation.
 - Use proper care in installing or removing the lamp to avoid bumping the lamp against anything (otherwise it could cause lamp breakage or damage
 - Place the protective cover if attached, on the lamp immediately before or after removal of the lamp.



- Do not use where volatiles are present (otherwise it could cause fire or explosion)
- When a lamp has been used for longer than its rated life, it must be replaced. The risk of lamp breakage increases (otherwise it could cause lamp



- In the event the lamp ruptures during operation, leave the area and ventilate the area for 30 minutes. There is possibility of inhaling mercury fumes
- After the lamp and lamp housing have cooled down, remove any remaining mercury with a packing tape, a thin paper, or a syringe. After the lamp and larmp nousing have cooled down, romand any.

 In the event of lamp breakage, mercury could be released. Collect any mercury with a packing tape, a thin paper, or a syringe.
 - Place any collected mercury and the materials used for correcting mercury in an airtight nonmetallic container.
 - If mercury fumes are inhaled, please consult a physician for medical advice



On disposal, inform the recycler that the lamp contains mercury and is filled with high pressure gas.

Lamp Disposal Information North America Only Hq-LAMP CONTAINS MERCURY Manage in Accord with Disposal Laws See: www.lamprecycle.org or 1-800-895-8842

USHIO

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The specifications on this sheet supercede all previously published specifications and may be subject to change for design and specification improvement without prior notice

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1902K⁽²⁾

USHIO



USH-205S

USHIO Super High Pressure UV Lamp



Features & Benefits

- Enhanced electrodes design for precise positioning and high arc stability.
- Improved manufacturing process enables extended life.
- USHIO developed product with tightly controlled ISO quality processes.

Applications

- Fluorescent microscope systems
- Spot UV curing
- Light guid applications
- Shlieren method, inspection

USH-205S

Model

USH-205S

Initial Specifications

Wattage Power Range **3	W	200
Operating Voltage **4	V	29±4

**3 Ensure that the lamp is correctly used with proper lamp input. Otherwise lamp performance may vary according to partial mercury evaporation.

*4 As the arc gap increases by electrode evaporation, lamp voltage increases.

Specifications

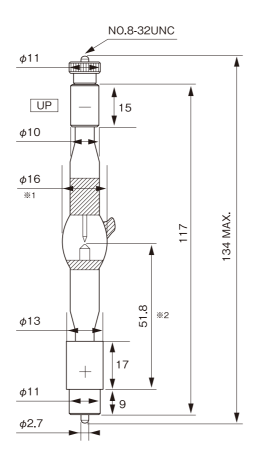
Cold Arc Gap	mm	1
Weight	g	40
Avg Rated Life *5	h	1000

**5 Be sure to replace the lamp at the rated lamp life. Otherwise it could cause an injury if it bursts. Average rated life: represents the average life span when lit continuously at the rated power. The average rated life terminates then either ① or ② takes place. ①When the horizontal irradiance or total luminous flux are reduced to 70% of the initial values. ②When lighting is no longer possible.

Intensity (Representative Values) *6

Horizontal Liminous Intensity (µW/cm²)	360~370nm	
(1m from lamp)	63	
Total Luminous Flux (Im)	8000	

%6 1mW/cm²=1000μW/cm²



- %1 Diameter excludes height of protuberance on lamp bulb.
- *2 Length to the center of the cold arc gap.

Operating Condition *7

☐ Power Supply

Туре	Constant Power Control	
Current Ripple	P-P, %MAX	3
Torigger Voltage **8	Min, kV DC	4
Supply Voltage **9	Min, V	100

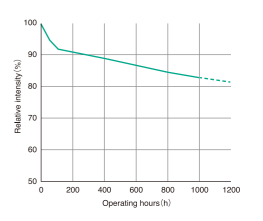
□ Lamp House

•			
Position	٥	Vertical ±15	
Base Temprature	°C, MAX	200	
Bulb Temprature	°C	650~750	
Forced Cooling **10	Neces	Necessary	
Lamp Current	A, MAX	8	

- %7 Use in well-designed and power supply. Otherwise it may cause lamp bursts or shorten life.
- %8 Voltage to ignite lamp. Exhausted lamp needs higher voltage to be ignited as electrodes evaporation.

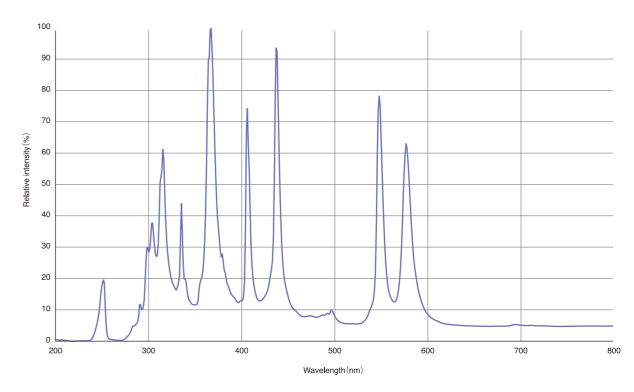
 **9 Open circuit voltage to light the lamp.
- *10 Adjust the cooling to obtain the center of the operating voltage range.

Lamp Life Curve (Typical Value) *11



※11 Horizontal luminous intensity at continuous use. Frequent switch may cause shorter life.

Spectral Distribution *12



%12 Reference value at horizontal measurement.